

Amendments to Claims:

This listing of claims will replace all prior versions, and listings of claims in the application.

Listing of Claims:

1. (Currently Amended): A system comprising:

a processor; and

a memory storing computer-executable applications that, when executed by the processor, cause the processor to implement a method for facilitating transmission of messages from a seller to a supplier, wherein the messages are related to the sale of at least one of a prepaid service and a prepaid good, wherein the computer-executable applications include:

a seller application operable to store end-purchaser information and to populate a message with the end-purchaser information;

a supplier application;

a web application coupled to the supplier application and operable to accept user input containing one or more portions of the message; and

a proxy application coupled between the seller application and the supplier application, wherein the proxy application is configured to:

translate the message from a format used by the seller application to a format used by the supplier application,

ensure that a receiver or a sender of the message cannot dispute having received or sent the message;

authenticate that the message was created by a known sender, and that the message was not altered in transit;

encrypt/decrypt and transmit the message from the seller application to the supplier application,

report, to at least one of the supplier application and the seller application, an aggregate of transactions performed by a seller during a specified time period, and

update communication software to communicate between the seller application and the supplier application.

2. (Previously Presented): The system of claim 1, wherein the seller application is a web services application.

3. (Previously Presented): The system of claim 1, wherein the proxy application is configured to facilitate transmitting the message using simple object access protocol (SOAP) and hypertext transfer protocol (HTTP) between the seller application and the supplier application.

4. (Previously Presented): The system of claim 1, wherein the supplier application is configured to facilitate exchanging information with the seller application and the supplier application.

5. (Previously Presented): The system of claim 1, wherein the proxy application facilitates transmitting information using extensible markup language (XML).

6. (Previously Presented): The system of claim 5, wherein the proxy module facilitates transmitting information using a simple object access protocol (SOAP) message conforming to web services description language (WSDL).

7. (Previously Presented): The system of claim 1, wherein the system facilitates transmitting information related to the sale of travelers checks.

8. (Currently Amended): The system of claim 1, wherein the system ~~facilitates transmitting information related to the sale of prepaid services~~ authenticates the message by digitally signing messages.

9. (Currently Amended): A method for facilitating transmission of messages from a seller to a supplier, wherein the messages are related to the sale of at least one of a prepaid service and a prepaid good, the method being performed by a computer that includes a processor and a memory storing computer-executable applications, wherein the method comprises steps of:

a seller application causing end-purchaser information to be stored in the memory;

the seller application causing a message to be populated with the end-purchaser information;

a web application causing user input containing one or more portions of the message to be accepted into the memory;

a proxy application causing the message to be translated by the processor from a format used by the seller application to a format used by a supplier application,

the proxy application ensuring that a receiver or a sender of the message cannot dispute having received or sent the message;

the proxy application causing the message from the seller application to be encrypted/decrypted by the processor and transmitted to the supplier application,

the proxy application ensuring that the message was created by a known sender, and that the message was not altered in transit;

the proxy application causing an aggregate of transactions performed by a seller during a specified time period to be reported to at least one of the supplier application and the seller application, and

the proxy application causing communication software to be updated to communicate between the seller application and the supplier application.

10. (Previously Presented): The method of claim 9, wherein the seller application is a web services application.

11. (Previously Presented): The method of claim 9, further comprising the step

of transmitting data using simple object access protocol (SOAP) and hypertext transfer protocol (HTTP) between the seller application and the supplier application.

12. (Previously Presented): The method of claim 9, further comprising the step of exchanging information between the seller application and the supplier application.

13. (Previously Presented): The method of claim 9, further comprising transmitting information using extensible markup language (XML).

14. (Previously Presented): The method of claim 13, further comprising transmitting information using a simple object access protocol (SOAP) message conforming to web services description language (WSDL).

15. (Previously Presented): The method of claim 9, further comprising the step of transmitting information related to the sale of travelers checks.

16. (Previously Presented): The method of claim 9, ~~further comprising the step of transmitting information related to the sale of prepaid services wherein the proxy application ensures that the message was created by a known sender, and that the message was not altered in transit by digitally signing messages.~~

17. (Currently Amended) A computer-readable medium having stored thereon non-transitory sequences of instruction, the sequences of instruction which storage-medium storing computer executable code that, when executed by a computer based system, causes the computer based system to implement a method for facilitating transmission of messages from a seller to a supplier, wherein the messages are related to the sale of at least one of a prepaid service and a prepaid good, wherein the method comprises steps of:

- storing, by a seller application, end-purchaser information;
- populating, by the seller application, a message with the end-purchaser information;
- accepting, by a web application coupled to a supplier application, user input containing one or more portions of the message;

translating, by a proxy application, the message from a format used by the seller application to a format used by the supplier application;

ensuring, by the proxy application, that a receiver or a sender of the message cannot dispute having received or sent the message;

authenticating, by the proxy application, that the message was created by a known sender, and that the message was not altered in transit;

encrypting/decrypting and transmitting, by the proxy application, the message from the seller application to the supplier application;

reporting, by the proxy application, to at least one of the supplier application and the seller application, an aggregate of transactions performed by a seller during a specified time period; and

updating, by the proxy application, communication software to communicate between the seller application and the supplier application.